To: Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]
From: Robert Law
Sent: Wed 3/13/2013 6:38:05 PM
Subject: RE: Question from local rower....Answers

- 1. Mark would prefer to get the database sooner rather than wait for it to be "done".
- 2. Reviewing it

>>> "Vaughn, Stephanie" <Vaughn.Stephanie@epa.gov> 3/5/2013 8:43 AM >>> Thanks, Rob.

I have 2 other questions that have been lingering for a long time...

- 1. A while ago, you had sent a request to receive a copy of the Passaic EQUIS database. Do you still want this? We are still working out the few remaining inaccuracies/problems (like missing or incorrect coordinates for a few samples). Do you want to wait until it's "done"?
- 2. The post-Hurricane Irene bathymetry report is not posted to Sharepoint. Could you post this?

See you soon,

Stephanie

From: Robert Law [mailto:rlaw@demaximis.com]

Sent: Monday, March 04, 2013 8:25 PM

To: Vaughn, Stephanie

Subject: Re: Question from local rower....

1. Small boats and moorings around RM 10.9 doing baseline surface water monitoring from Memorial Day onward - but here have been moorings at In the river - rowers don't bother them

2.	We will be mobilizing equipment (dredge barge etc.) in late June
>>	> "Vaughn, Stephanie" < <u>Vaughn.Stephanie@epa.gov</u> > 3/4/2013 12:55 PM >>>
Hi	Rob,

I received some questions from a father whose son is on a local rowing team that launches from the PRRC. I can answer most of his questions, but there's one I'm not sure of - dredging is supposed to start July 1, and the high school rowing season ends mid-June. Might there be any significant river traffic during mobilization, prior to dredging but before the rowing season ends? If so, could this be scheduled around practices (assuming they don't occur all day)? This guy's son, at least, rows late in the afternoon? Or could notice be provided prior to any traffic?

I realize this is probably covered in the draft final design, and will look it up if you want. Just figure you might have an answer off the top of your head.

Thanks, Stephanie